\sim		
PTO	Subclass	ISSUE CLASSIFICATION
/557284 /557284 /47/88	Class	ISSUE CLA
88 3 8		

PATENT NUMBER						
	ı					
	۱					
'	۱					

U.S. UTILITY Patent Application

C.C. CILLIII I decitive personners						
1	② O.I.P.E.	PATENT DATE	,			
	SCANNED AA O.A. ho					
				_		

APPLICATION NO. 09/557284	CONT/PRIOF CLASS - 369	subclass 222	ART UNIT 2754 -	EXAMINER	-

Robert Freeman Thomas Berg David Niss Peter Raymond

2652

Hosto Cao

Tilt focus method and mechanism for an optical drive

TITLE

PTO-2040 12/99

ISSUING CLASSIFICATION						
ORIGINAL CROSS REFERENCE(S)						
CLASS SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)			
INTERNATIONA	L CLASSIFICATION					
•						
			Continued on Issue Slip Inside File Jacket			

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
☐ The term of this patent		<u> </u>		NOTICE OF ALL	OWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.	,			ISSI	UE FEE	
or o.s Patent. No.				Amount Due	Date Paid	
	(Primary	Examiner)	(Date)	_		
The terminalmonths of			·	ISSUE BATCH NUMBER		
this patent have been disclaimed.	(Legal Instruments Examiner)		(Date)			
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Trader	stricted. Unauthorized	disclosure may be to authorized emp	prohibited by the tologees and contract	United States Code Title 3 tors only.	5, Sections 122, 181 and 366	
orm PTO-438A Rev. 6/99)			FILED WITH:	DISK (CRF)	FICHE CD-RO	

(FACE)